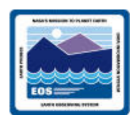


Day 2 Introduction Simon Tackley

stackley@eos.hitc.com

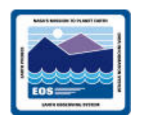
16 April 1996

Presentation Contents



- Roadmap Today
- Roadmap Yesterday
- Hardware and Software Architecture

PDPS Roadmap Today



Special Topic: Production Rules

Capture PGE Profile at SSI&T

Describe Production Goals through **Production Requests**

Accept **On-demand** Production Requests

Accept Resource Reservations and Create Resource Plans

Planning Production Controls - Create and Activate Production Plans

Coordinate Production from Data Arrival with Subscription Notifications

Handle L0 Data Preparation

Special Topic: Production Subsetting

Realtime Production Controls and PGE Execution Monitoring

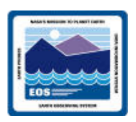
Special Topic: PGE Exit Handling

Quality Assurance Check Output Products

Special Topic: PDPS Database

Special Topic: Ancillary Data Pre-Processing

PDPS Roadmap Yesterday



Special Topic: Production Rules

Capture PGE Profile at SSI&T

Describe Production Goals through **Production Requests**

Accept **On-demand** Production Requests

Accept Resource Reservations and Create Resource Plans

Planning Production Controls - Create and Activate Production Plans

Coordinate Production from Data Arrival with Subscription Notifications

Handle L0 Data Preparation

Special Topic: Production Subsetting

Realtime **Production** Controls and PGE Execution Monitoring

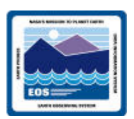
Special Topic: PGE Exit Handling

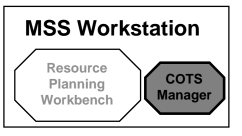
Quality Assurance Check Output Products

Special Topic: PDPS Database

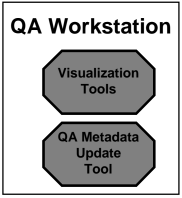
Special Topic: Ancillary Data Pre-Processing

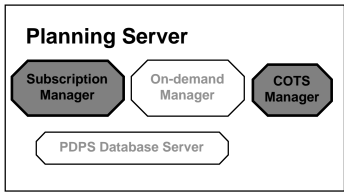
HW and SW Architecture

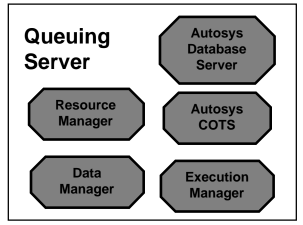


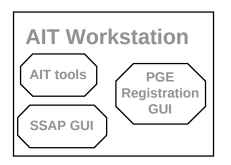


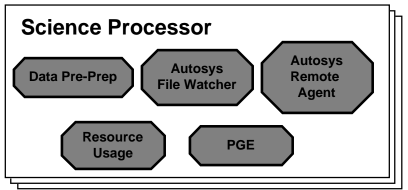












706-CD-006-001 Day 2 Book A ST1-5